

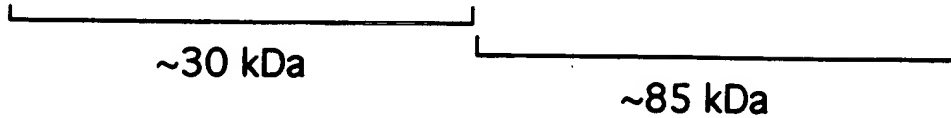
PROTEIN CLEAVED DURING APOPTOSIS

POLY(ADP-RIBOSE)POLYMERASE (PARP):

NH₂ ————— ······ KGDEVDGVDGVA ······ ————— COOH



ICE-HOMOLOG
CLEAVAGE SITE



KLH — CKGDEVD
Ab127

FIGURE 1

FIGURE 2

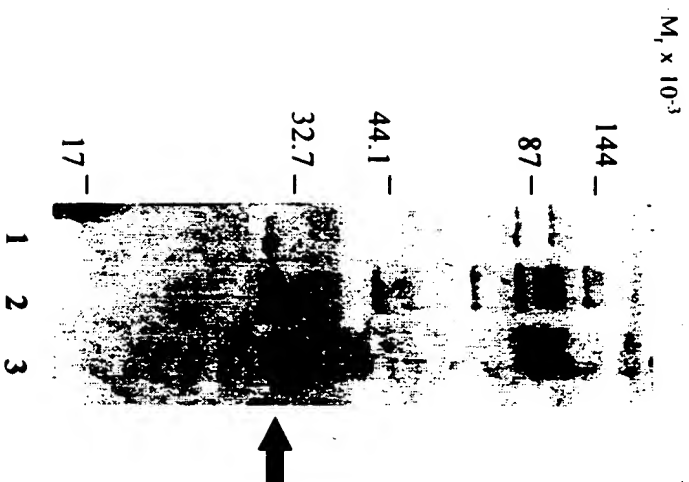
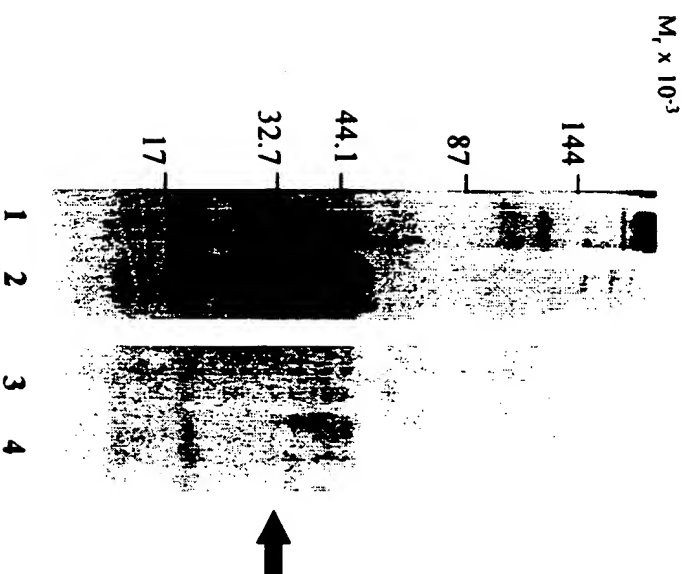
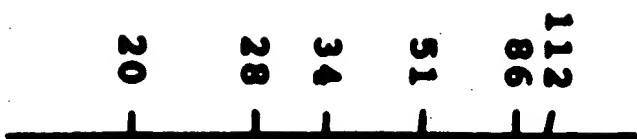


FIGURE 3



MX10-3



BTDB MUC/CPP32
BL60 MUC/CPP32, T=0
MUC/CPP32, T=10
MUC/CPP32, T=40
+NOT
-NOT

FIGURE 4

00472613-133333

FIGURE 5A

FIGURE 5B



004736911

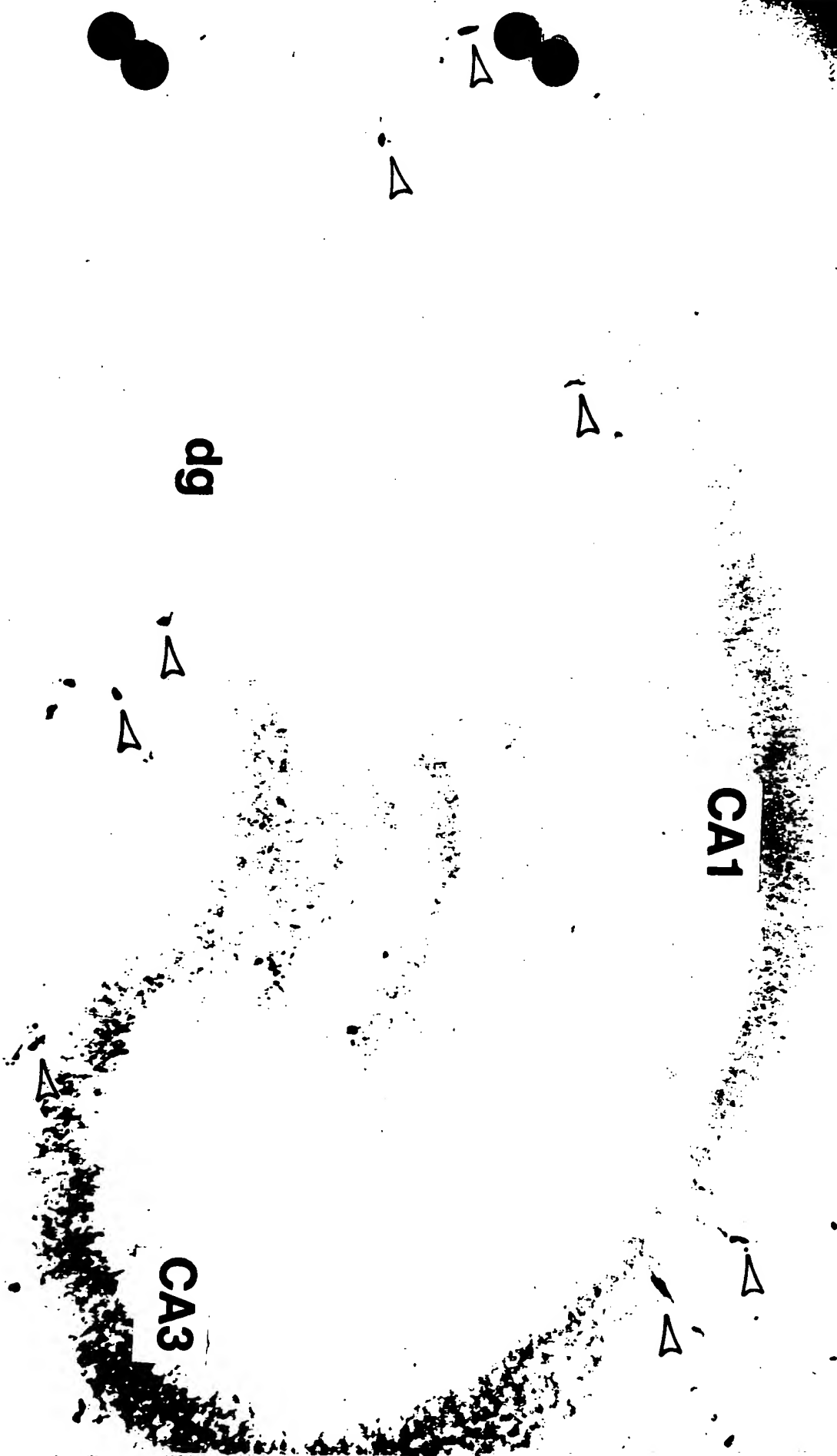


FIGURE 6A

09473619-122999

FIGURE 6B

00472519-122000

FIGURE 6C